

Claims

1. Infusion bag (1), in particular for tea, at the head region (6) of which a thread (3) with label (5), which serves for handling and/or information, is attached,  
**characterized in**  
that thread (3) having its free thread end (3e) placed on the one side of label (5) is pulled in a loop (3f) through label (5), that loop (3f) is introduced from the other side into two slits (5a) in the marginal region of label (5), such that its closed portion is placed on the one side of label (5), and the loop is tightened by pulling thread (3).
2. Label (5) for an infusion bag (1), in particular for tea, which is attached to thread (3) by a loop (3f), which is formed by a free thread end (3e), pulled through label (5) from one side of label (5) and introduced in two slits (5a) from the other side of label (5), such that the closed portion of loop (3f) is placed on the one side of label (5) and the loop is tightened by pulling thread (3).
3. Method for attaching a label (5) to the free end (3e) of a thread (3), the other end of which is attached or attachable to an infusion bag (1), in particular for tea,  
**characterized in**  
that thread (3) having its free thread end (3e) placed on the one side of label (5) is taken by a needle penetrating label (5) and is pulled in a loop (3f) through label (5), that loop (3f) is then introduced from the other side in two slits (5a) in the marginal region of label (5), such that its closed portion is again placed on the one side of label (5) and that the loop is afterwards tightened by pulling thread (3).
4. Method according to claim 3, characterized in that the method is carried out continuously.